Appl. Ser. No.: 10/765,414 Atty. Docket No.: FOS6080-P39DIV4

APR 0 4 2005 %

**CERTIFICATE OF MAILING** 

hereby certify that this correspondence is being deposited with the United States Postal Service as first class mail in an envelope addressed to: Mail Stop Amendment, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450 on March 30, 2005.

John A. Hamilton Reg. No.: 48,946

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Stephen W. FOSS

Examiner: Jennifer A. BOYD

Serial No: 10/765,414

Art Unit: 1771

Filed: January 27, 2004

Confirmation No.: 2179

ANTI-MICROBIAL FIBER AND FIBROUS PRODUCTS

PERKINS SMITH & COHEN LLP One Beacon Street Boston, Mass. 02108 (617) 854 4000

To: Mail Stop Amendment

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

## Response (A) To Office Action Under 37 C.F.R. §1.111

Sir:

In response to the Office Action (non-final) dated 04 November 2004 in the above-captioned U.S. patent application, it is respectfully requested that the following amendment be entered. A petition for a two-month extension of time and a check in the amount of \$450.00 covering the associated (large entity) fee accompany this response. Two (2) Terminal Disclaimers also accompany this response. The associated fees for the Terminal Disclaimers, and any other fees deemed necessary for consideration of this amendment are hereby authorized to be charged to our Deposit Account No. 03-2410, Order No. FOS6080-P39DIV4<sup>1</sup>.

<sup>&</sup>lt;sup>1</sup> The Office Action reflects an atty. docket no. from "12001-104", however a docket number change to "FOS 6080-P39DIV4" was requested on October 28, 2004, and is noted on the Corrected Filing Receipt dated November 9, 2004

Appl. Ser. No.: 10/765,414 Atty. Docket No.: FOS6080-P39DIV4

Claims 1-35 are currently pending in the application. Through amendments and the Remarks that follow, the rejections of claims 1-35 are respectfully traversed and overcome.

Amendments to the claims begin on page 3 of this paper.

Remarks begin on page 8 of this paper.